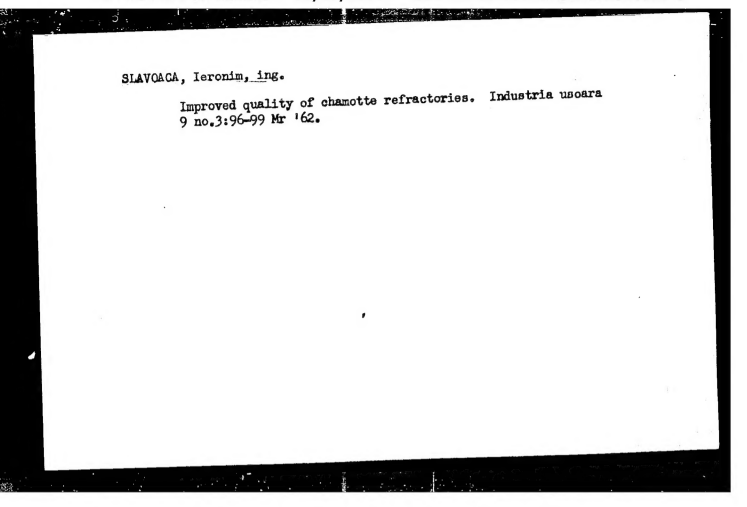
SLAVOACA, Ieronim, ing.

New achievements in the silicate industry. Industria usoara 8 no.9: 363-367 S '61.

(Silicates) (Furnaces)



SLAVORHING MILE. - "Bata Based on the Arterial Blood Supply of the Busen Enlaws Options." Sub 6 May 12, Acad Med Sci USSR. (Dissertation for the Decree of Vandidate in Medical Sciences).

SC: Vechernaya Moskva January-December 1952

TERNOVSKIY, V.N., SLAVOCHINSKAYA, L.B., kand.med.nauk

A useful book; on the book by Honored Physician of the Mari A.S.S.R., F.H. Kontskii "The physician and the patient." Klin.med. 36 no.5: 154-155 My 158 (MIRA 11:7)

 Deystvitel'nyy chlen AMN SSSR (for Ternovskiy) (PHYSICIANS)

SLAVOCHINSKAYA, L.B. (Moskva, G-48, Komsomol'skiy prospekt, 36, kv.98)

Blood supply of the tracheobronchial tree in the fetus and newborn. Arkh.anat.,gist. i embr. 46 no.5:88-93 My '64. (MIRA 18:2)

1. Kafedra normal'noy anatomii (zav. - prof. V.V.Kupriyanov) 2-go Moskovskogo gosudars: vennogo meditsinskogo instituta imeni Pirogova.

(A) L 11988-66

ACC NR: AP6000839

SOURCE CODE: UR/0244/65/024/005/0036/0042

AUTHOR: Slavokhova, Z.; Rat, R.; Platser, Z.; Mashek, I. (Director, Professor, Doctor)

ORG: Nutrition Institute, Prague, Czechoslavakia (Institut piteniya)

TITLE: Certain aspects of obesity pathogenesis and therapy

SOURCE: Voprosy pitaniy, v. 24, no. 5, 1965, 36-42

TOPIC TAGS: nutrition, pathogenesis, physiotherapy, chemotherapy

ABSTRACT: The effects of physical exercise, steroids and thyroid preparations on weight reducing therapy were investigated in experiments on women ages 19 to 38 yrs. clinically diagnosed as obese (81 to 105 kg) with no complicating factors. Following a preliminary period during which subjects were on a 2,300 calorie diet, they were divided into two groups and both were placed on a 1,200 calorie diet (140 g of carbohydrate, 73 g of protein, and 40 g of fat). The first group followed the regular hospital schedule with daily 4 hr walks and 8 hrs of sleep. The second group exercised (physical exercises, swimming, and sports) 4 hrs daily. At the end of two weeks weight losses for both groups were approximately the same (.15 kg a day); but, with a hydrostatic method of

Card 1/2

UDC: 616-056,52-092+616-056,58-083.2

L 11988-66

ACC NR: AP6000839

weighing, it was found that the exercising group lost mostly fatty tissue and the nonexercising group lost mostly non-fatty tissue. In other
experiments the authors found that physical exercise combined with appetite depressants, and in some cases with steroids, helps maintain a
favorable nitrogen balance and weight losses are primarily at the expense of fatty tissue. Use of thyroid preparations in the absence of
hypothyroidism produces rapid weight losses, approximately twice as high
as in controls, and is shortly followed by symptoms of medication induced hyperthyroidism. More recent experimental and clinical data on
obesity pathogenesis indicate that the role of certain other factors
should be more carefully studied: regularity of meals, prolonged exposure to substances affecting lipometabolism (e.g. DDT), stress stimuli,
and absolute or relative deficiencies of certain nutritional substances.
Orig. art. has: 2 tables and 3 figures.

SUB CODE: 06/ SUBM DATE: 070ct64/ ORIG REF: 005/ OTH REF: 019

HW

Card 2/2

SLAVOLYUBOV, S. S.

Analytic determination of time and distance for the engine braking of a motor vehicle. Avt. prom. 29 no.5:25-26 My *63. (MIRA 16:4)

1. Chuvashskiy gosudarstvennyy pedagogicheskiy institut.

(Automobiles-Brakes)

Using machines for mining coal under a flexible metal covering.

Izv. vys. ucheb. zav.; gor. zhur. 7 no.5:20-25 '64. (MIRA 17:12)

1. Kuznetskiy nauchno-issledovatel'skiy ugol'nyy institut.
Rakomendovana kafedroy razrabotki rudnykh mestorozhdeniy.

KORABLIN, N.P.; AMISTMOV, A.I.; SLAVOLYUBOV, V.V.

Manifestation of rock pressure during the industrial testing of a variant system of inclined layers with propless supports. Vop. gor. davl. no.21:16-22 '64. (MTEA 18:8)

1. Euzpetskiy nauchno-losledovateliskiy ugolinyy institut.

SLAVELYUBOVA, K.I

ASEYEV. G.M.; SLAVOLYUBOVA, K.F.

[Hardening the body in sun, air and water; data for lectures]
Zakalivanie solntsem, vozdukhom i vodoi; materialy dlia lektsii.
Moskva, Institut sanitarnogo prosveshcheniia ministerstva zdravookhraneniia SSSR, 1955. 61 p. (MIRA 11:2)
(PHYSICAL PITMESS) (CLIMATOLOGY, MEDICAL)

Determination of the training of swimmers by medical control methods.

Preliminary report. Probl. vrach kentr. no.5:146-159 '60.

(MIRA 14:3)

(SWIMMING)

2/508/60/000/000/006/018 E073/E335

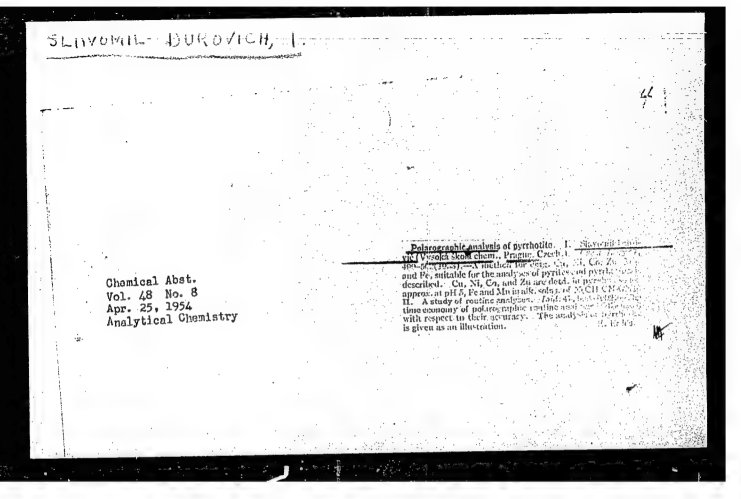
Durovic, Slavomil and Matherny, Mikulas

Distribution of trace impurities during crystal-AUTHORS:

lization of melts TITLE:

III. Konference o monokrystalech. Vyžkumný ústav pro minerály, 1960. 81 - 87 SOURCE:

The authors checked the validity of the lognormal distribution of elements expounded by L.H. Ahrens (Geoch. et. Cosmoch. Acta, 5, 49; 6, 121, 1954 and 11, 205, 1957), using about 200 polarographic determinations of nickel, copper, zinc and manganese in pyrhotine of Helpa (Slovakia). This was done since this pyrhotine originated from the recrystallization of the original material during regional metamorphosis. The distribution of trace impurities was found to be lognormal. To determine whether this distribution could be due to recrystallization, a number of crystallization experiments were carried out with number of crystallization experiments well experiments increases, the trace impurities were so chosen that they could substitute isomorphically the The results proved to be in accordance cation of the basic salt. Card 1/2



SLAVOMIROV, G.

"Production of lubricating oil from petroleum", P. 33., (TESHKA PROMISHLENOST, Vol. 3, No. 8, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 6, June 1955, Uncl.

SLAVOMIROV, G.

Quality and selection of lubricating materials. p. 30. (TEZHKA PROMISHLENOST. Vol. 4, No. 4, 1955)

SP: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.

SLAVCMIROV, G.

Overcoming difficulties in burning low-calorie coal. p. 36.

REKHNIKA. Vol. 4, no. 5, June/July 1955

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

SLAVONIROV, G.

Priction in Machine Parts

TEZHKA FROMISHSENOST (Heavy Industry) Issue #12;30; December 1955

SLAVCMIROV, G.

Factors changing the qualities of lubricants in the process of work.

P. 29, (Tezhka Promishlenost) Vol. 6, no. 1, Jan. 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

SLAVCTIMOV, G.; GMRASITOV, M.; ROUG IV, D.

"Technology for obtaining coke with low-ash and low-sulfur c ntent from neutralized petroleum and Tiulenov mazut."

TEMANA PROMISHIENCST, Sofiia, Bulgaria, Vol. 8, no. 5, Har. 1959

Monthly list of East Europe Accessions (EFAI), IC, Vol. 8, No. 6, Sept 59 Unclas

SLAVOMIROV, K.

Slavomirov, K. - Mashinni elementi. (Sofiya) Nauka i izkustvo (1952) 392 p. (Tekhnicheska literatura) (Machine parts. Diagrs.)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9, Oct. 1953, Uncl.

St. Lonthly List of Mast European Accessions, /Liorary of Congress, Larch 1954, Uncl.

and the state of the state of the state of

A portable self-recording rupturing instrument for measuring the

A portable self-recording rupturing instrument for measuring the tensility and tensile strength of roots. Bot.zhur. 42 no.1:62-67 Ja '57. (MLRA 10:2)

1. Universitet g. Brno, Chekhoslovatskaya Respublika.
(Roots (Botany)) (Botanical apparatus)

CZECHOSLOVAKIA/Soil Science - Cultivation. Melioration. Erosion. J-5

Ref Zhur - Bioli, No 9, 1958, 39058 Abs Jour

Author

Slavonovsky, F.

Inst Title The Mcchanical Properties of the Roots of Some Plants on

Slope Sectors in Hruben Jeseniku.

Orig Pub

Spisy vyd. prirodoved. fak. Masarykovy univ., 1957, 1,

68 s., il.

Abstract

The utilization of plants, which have a root system endowed with various mechanical properties, is recommended in solving the problem of combating erosion on the slopes

of Hrubyy Jesennik in the northern Moravia.

The author distinguished the following 4 groups of plants.

I. Fastening species: Calluna vulgaris, Sarotharmus

scoparius, Betula veriucosa.

2. Pioneer plants, settling the rost unfavorable places

of crumbling. They are distinguished by a great sturdiness

Card 1/2

MIRONOVICH, M.I.; SLAVOROSOV, A.Kh., ved. red.

[Short catalog-handbook on surveying instruments] Kratkii katalog-spravochnik po marksheidersko-geodezicheskim priboram. Moskva, Nedra, 1965. 125 p. (MIRA 18:7)

BUKRINSKIY, Viktor Aleksandrovich; SLAVOROSOV, A.Kh., otv. red. [Practical course in the geometry of mineral resources]

Prakticheskii kurs geometrii nedr. Moskva, Nedra, 1965.

(MIRA 18:8)

243 p.

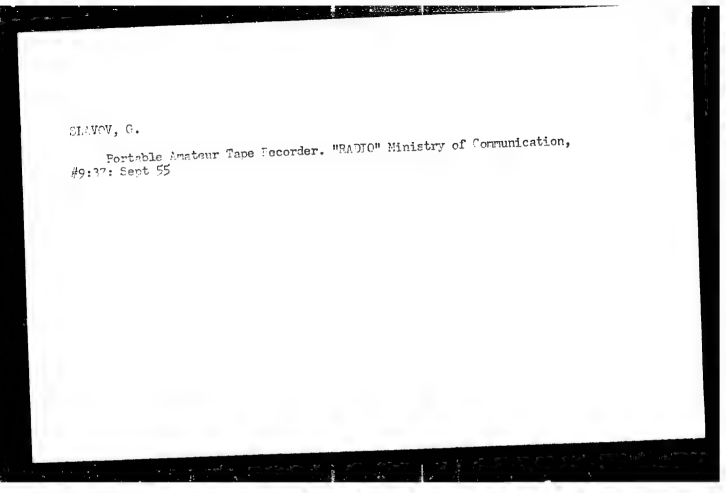
ARELEV, M.Yu.; SLAVOROSOV, A.Kh.

Building on water saturated incoherent clayey soils; All-Union Congress in Tallinn. Osn., fund. i mekh. grun. 7 no.5:30-31 '65. (MIRA 18:10)

SLAVIV, D.

BAL (British antilewisite), means of protection against lewisite. p. 21. Hungarian aviation sportsmen. p. 21. The P-70, new German passenger car. p. 22. ZA RODINATA, Sofiya, Vol. 5, no. 12, Dec. 1956.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.



SLAVOV. G.; DACHEV. A.

Roentgenokymographic investigations on pulmonary movements in therapeutic pneumothorax. Suvrem. med., Sofia 5 no.8:42-51 1954.

1. Iz Katedrata po ftiziatriia pri Med. akad. V.Chervenkov. Sofiia. Dir. dots. M.Mondeshki i Rentgenovoto otdelenie pri Okr. bolnitsa R.Angelov. Sofiia. sav. M.Dimitrov.

(PMEUMOTHORAX, ARTIFICIAL, kymographic determ. of pulm. movements)
(LUNGS, radiography, kymographic determ. of movements in artif. pneumothorax)

MONDESHKI, M., dots.; RADANOV, R.; POPOV, Iv.; SLAVOV, G.; DOBREV, P.

Results following application of artificial pneumothorax at the tuberculous clinic in Sofia. Suvrem.med., Sofia. 5 no.12:34-46 1954.

1. Iz Klinikata po ftiziatriia pri Bissh. med. inst. V. Chervenkov - Sofia (direktor: dots. M. Hondeshki)

(PNEUMOTHORAX, ARTIFICIAL,
results)

MONDESHKI, M., prof.; RADAMOV, R.; POPOV, I.; SLAVOV, G.; DOBHEV, P.

Active non-surgical therapy of tuberculous empyema. Suvrem.med.,
Sofia 6 no.8:26-41 1955.

1. Iz Katedrata po ftiziatriia pri Med. akademiia V.Chervenkov Sofiia (direktor: prof. M.Mondeshki)

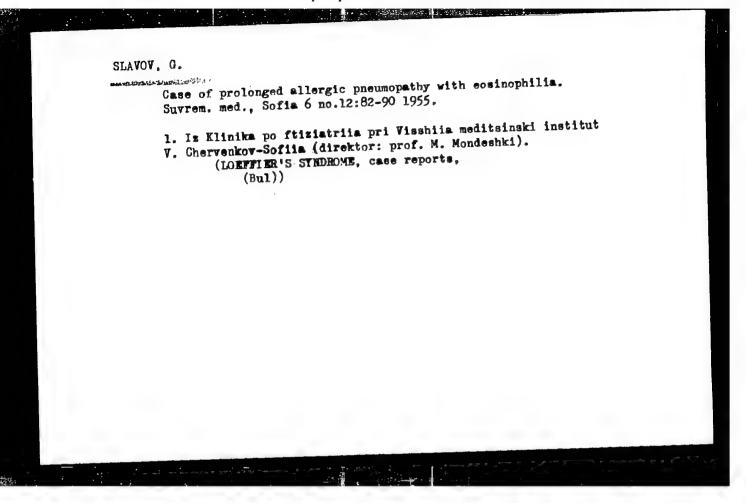
(TUBERCULOSIS, PULMONAHY, complications,
pleural empyema, ther.)

POPOV, I.; SLAVOV, G.

Application of pneumoperitoneum in complex therapy of pulmonary tuberculosis. Suvrem.med., Sofia 6 no.8:76-84 1955.

1. Iz Katedrata po ftiziatriia (direktor: prof. M.Mondeshki)
pri Visshiia meditsinski institut V.Chervenkov) Sofiia.

(PNEUMOPERITONEUM, ARTIFICIAL, therapeutic use,
tuberc., pulm., in complex ther.)



MONDESHKI, M.; RADANOV, R.; POPOV, Iv.; SIAVOV, G.; DOBREV, P.; PASHMAKOV, Iv.

Gauses of chronic development of pulmonary tuberculosis. Suvrem. med., Sofia 11 no.2-3:36-46 *60.

1. Iz Katedrata po ftiznatrija pri VMI - Sofija, Rukov. na Katedrata: prof. M. Mondeshki.

(TUBERCULOSIS PUIMONARY etiol.)

POPOV, Iv.; SLAVOV, G.

A rare case of diaphragmatic hernia. Suvr. med. 13 no.6: 39-42 162.

1. Iz Klinikata po ftiziatriia pri VMI [Vissh meditsinski institut] - Sofiia (Rukov. prof. M. Mondeshki)
(DIAPHRAGMATIC HERNIA)

MONDESHKI, M.; RADANOV, R.; POPOV, Iv.; SLAVOV, G.; DOBREV, P.; PASHMAKOV, Iv.

Remote results of the treatment of tuberculous meningitis in adults. Nauch. tr. vissh. med. inst. Sofia 41 no.7:35-47

1. Predstavena ot prof. M. Mondeshki. (TUBERCULOSIS, MENINGEAL) (ANTITUBERCULAR AGENTS)

ALEKHIN, Boris Nikolayevich; REMENNYY, Leonid Iosifovich; SLAVOV, Georgiy Vasil'yevich; FEDOSOVA, N.I., red.; SAVEL'YEVA, Z.A., tekhn. red.

[Remote control of operations in grain elevators] Dispetcherskoe avtomatizirovannoe upravlenie operatsiiami deistvuiushchikh elevatorov. Moskva, Izd-vo tekhn. i ekon. lit-ry po voprosam khlebo-produktov. 1960. 86 p.

(Grain elevators) (Remote control)

REMENNYY, L., inzh.; TRIBEL'GORN, E., inzh.; SLAVOV, G.V.

Automatic control of unloading carts at grain elevators. Muk.-elev. prom. 26 no.9:9-11 S '60. (MIRA 13:9)

1. Odesskiy proyektno-konstruktorskiy institut Pishcheprom. (Grain elevators) (Loading and unloading)

Miscellaneous - Radio-operator contests USSR/

Pub. 89 - 6/28 Card 1/1

: Slavov, I., The leader of the radio operators' delegation from the

reopre's Bulgarian Republic (in Moscow) Authors

My impressions Title

Radio 1, page 10, Jan 1954 Periodical :

Personal impressions of the author are expressed in connection with the reception the Bulgarian radio operators received during the Abstract

radio operators' contest in Moscow.

Institution:

Sulmitted:

SLAVCV, IV.

Introducing cost-accounting in the G.Dimitrov Shipbuilding and Ship-Repairing Plant in Varna.

P. 43, (Tezhka Promishlenost) Vol. 6, no. 1, Jan. 1957, Sofia, Bulgeria

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 November 1957

SLAVOV, Iv.; KATEV, K.

Molybdenite mineralization in southeast Strandzha. Spis Bulg geol druzh 25 no.2:109-116 64.

1. Central Administration of Geologic Research.

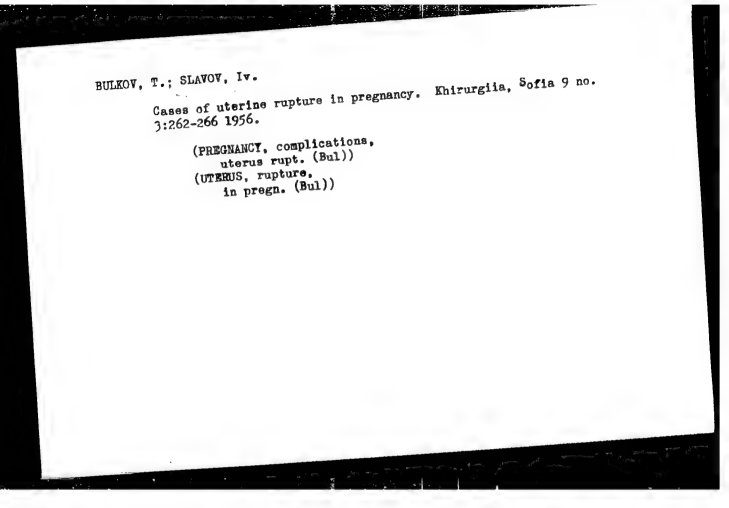
VULKOV, T.; IAKIBOV, Ius.; SLAVOV, Iv.

Prevention of rupture of the uterus in labor. Khirurgiia, Sofia 8 no.3:266-272 1955.

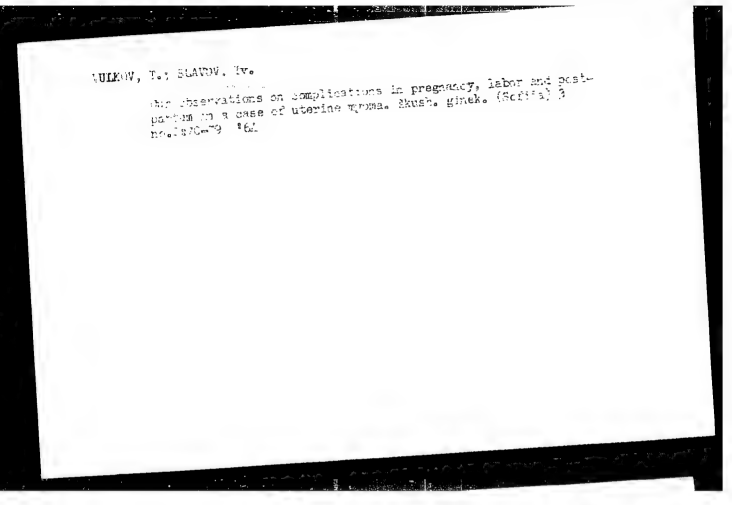
1. Vissh meditsinski institut I.P.Pavlov-Plovdiv akushero-ginekologichna klinika Direktor; dots. L. Lambrev.

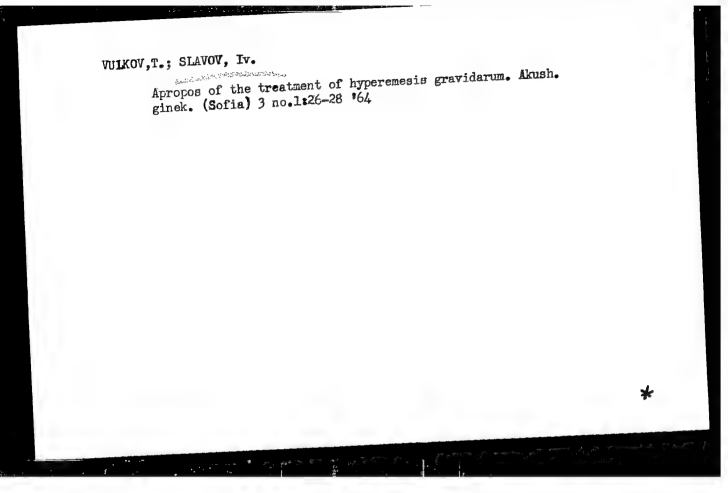
(IABOR, complications, uterus rupt., prev.)

(UTERUS, rupture, in labor, prev.)



APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8"





SLAVOV, Iv.; TSVETKOV, T.

Diagnostic and therapeutic difficulties in congenital abnormalities of the female genitalia. Akush. ginek. (Sofiia) 4 no.2: 144-145 '65.

1. VMI "I.P. Pavlov", Plovdiv, Katedra no akusherstvo i ginekologiia (rukovoditel: prof. L. Lambrev). Submitted February 1964.

CHOMMENV, M.; Stated, Iv...

Liperies during coitus. Akush. ginek. (Sofiia) 4 no.3:223-227 '65.

1. Vissh meditsinski institut "I.P. Pavlov", Plovdiv, Katedra po sudebna meditsina (vr. rukov.: prof. P. Mironov); Vissh meditsinski institut "I.P. Pavlov", Plovdiv, Klinika po akusherstvo i ginekologiia (rukov : prof. L. Lambret).

BULGARLA/Chemical Technology. Chemical Froducts and Their Applications. Food Industry.

ĪΞ

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29276.

· Slavov, K. Luthor

Inst

: Phounatic Transport in Flour Mills. Title

Cric lub: Khranitelne Promishlenest, 7, No 5, 21-23 (1958)

(in Bulgarian)

Abstract: Data are presented on the application of pneumatic transport in Bulgarian flour mills. -- Yenel'yanov.

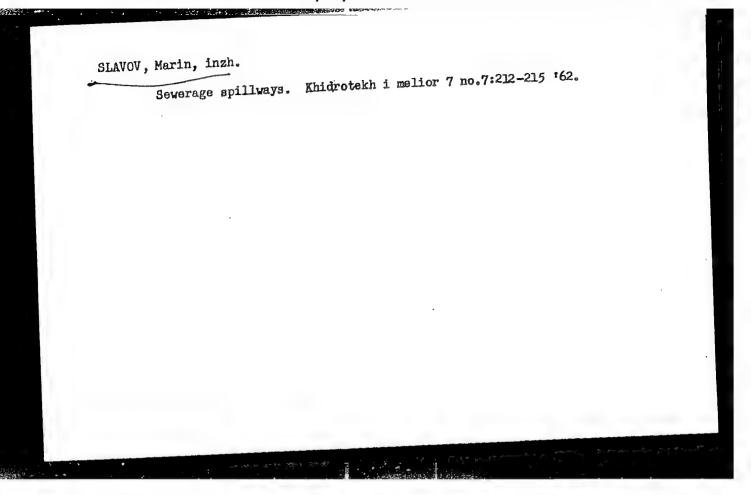
: 1/1 Card

LESHKO, A.; SLAVOV, K.

1. Fakultetska bolnitsa, Bratislava; I khirurgichna klinika (zavezhdasht - prof. K. Charski).

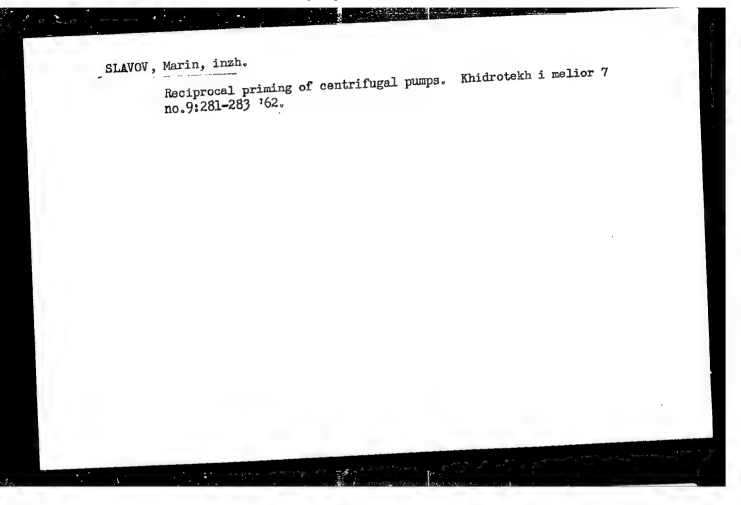
SLAVOV, Marin, inmh.

Pump water suppley with counter reservoir. Khidrotekh i melior 6 no.7:203-205.



SLAVOV, Marin, inzh.; MARINOV, Marin Kr., inzh.; BELOGAI, Aleksandur, inzh.

Hydraulic cinder pipe of the Dimitur Blagoev State Sugar Refinery
in Ruse. Khidrotekh i melior 7 no.7:216-218 '62.



SLAVOV, N.

"Correct Planning and Accounting for the Stopover of Local Freight Cars" and "Shortcomings in the Accounting Services", a discussion of articles. p. 16. Vol. 7, no. 7, 1955. TRANSFORTNO DELO, Sofiya

SOURCE: East European Accessions List. (EEAL) Library of Congress. Vol. 5, No. 8, August 1956.

SLATOV, N

"Some questions on planning the work of the subsections for operating railroad transportation."

TRANSPORTED DELO, Sofia, Bulgaria, Vol 11, no. 4, 1959

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No.6, Sept 59 Unclas

MIKHAILOVA, V., inzh.; BOTON, M., inzh.; SLAVOV, R., inzh.

Some problems in pressure casting. Mashinostroene 12 no.2:4-6
F *63.

SLAVOV, S.

Ever-increasing mechanization of our agriculture. p. 28.

Vol. 10, no. 9, Sept. 1955 KOOPERATIVNO ZEMEDELIE Gofiya, Bulgaria

So: Eastern/Accession Vol. 5 No. 1 Jan. 1956

SLAVOV, S.

"Technical information and documentation in forest management."

GORSKO STOPANSTVO, Sofiia, Bulgaria, Vol 15, no. 3, Mar. 1959.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59 Unclas

SLAVOV, S.

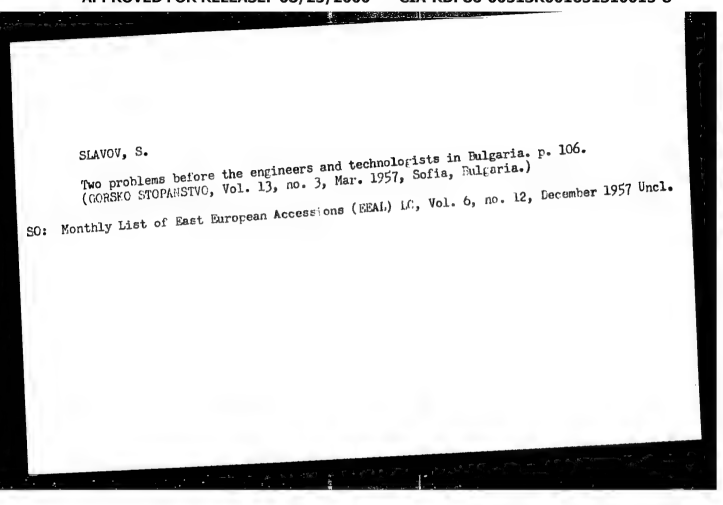
"Tasks of Scientific-Technical Association and Engineering Technical Workers in the Development of the Rationalizers' Movement." p. 9, (RATIONALIZATSIIA, Vol. 4, No. 9, Sept. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4 No. 5, May 1955, Uncl.

SLAVOV, S.

Automatic limitation of noises, p. 38. (RADIO I TELEVIZIIA, Vol. 6, no. 4, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 12, December 1957 Uncl.



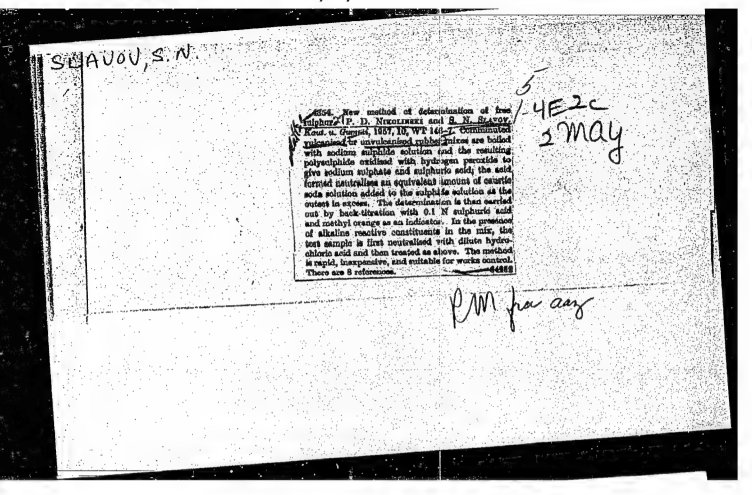
SIAVOV, St

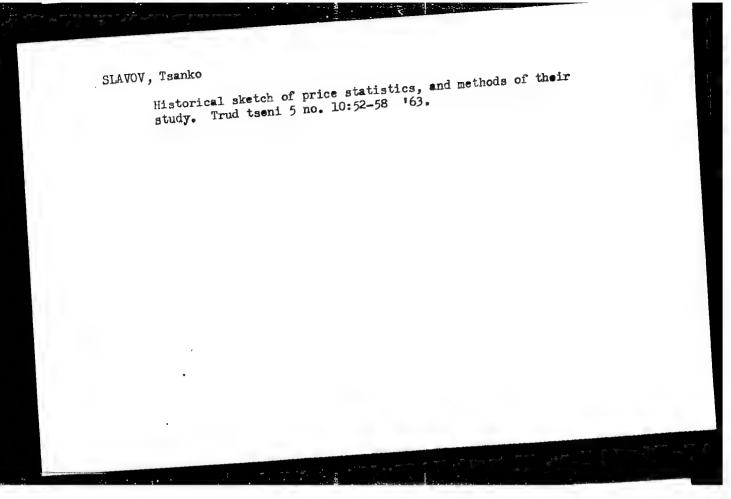
On certain clinical, dmographic and paraclinical indices in rheumatism based on data of the Stara Zagora region. Suvrem.med., Sofia no.9/10:63-73 159.

1. Iz Okr. bolnitsa - Stara Zagora. Glaven lekar: P. Fuchidzhiev.
(RHEUMATIC HEART DISEASE statist.)

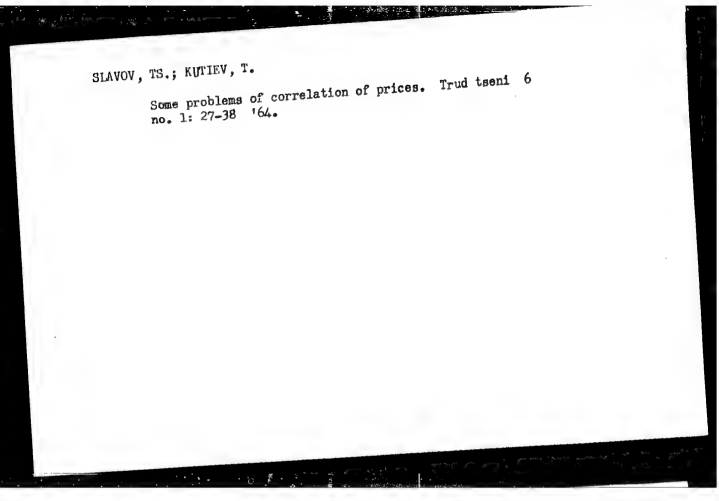
On myocardial infarction. Suwr. med. 12 no.10:43-52 '61.

1. Is Okruzhnata bolnitsa v St. Zagora (Glav. lekar.
P. Fuchidzhiev). (MYOGARDIAL INFARCT)





APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8"



APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8"

OAL PERIN, A.1., kand. tekhn. mask; SLAVOY, Joh., kand. tekhn. mask; ampritming, t.k., inch.

Some problems in the calculation of pipeleying mealinery.

Trudy VMIST no.15:200-251 '63. (MIRA 17:21)

GAL'PERIN, A.I., kand.tekhn.nauk; SLAVOV, V.A., kand.tekhn.nauk;
ANDRIYENKO, V.K., insh.

Effect of live loads on the longitudinal stability of pipe-laying machinery. Stroi. truboprov. 7 no.12:15-16 D *62.

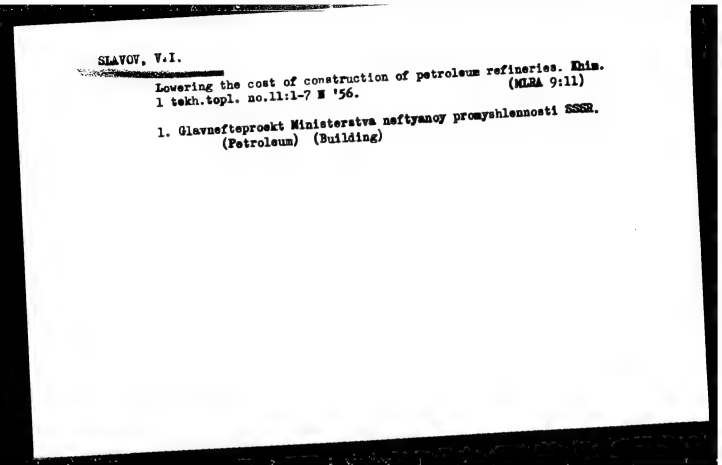
(Pipe-laying machinery)

(Pipe-laying machinery)

SLAVOV, V. F.

Dissertation: "The Biological Peculiarities and Economic Characteristics of Certain Varieties of Grapes in Moskovskaya Oblast." Cand Biol Sci. Moscow State Pedagogical Inst imeni V. I. Lenin, 21 Jun 54. (Vechernyaya Moskova, Moscow, 10 Jun 54)

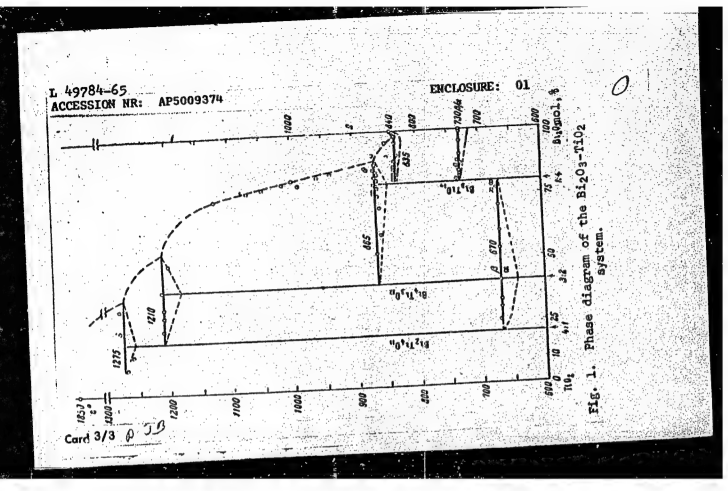
SO: SUM 318, 23 Dec 1954



Ā	L 49784-65 EPF(c)/EPR/ENG(j)/ENT(m)/ENP(b)/ENP(t) Pr-4/Ps-4 IJP(c) JD CCESSION NR: AP5009374 UTHOR: Speranskaya, Ye. I.; Rez, I.S.; Kozlova, L. V.; Skorikov, V. M.; 2 7
A	UTHOR: Speranskaya, Ye. I.; Rez, 1. 5.; No. 225.
2	lavov, V. I.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 2, 1965,
	232-235
	232-235 TOPIC TAGS: bismuth oxide, titanium dioxide, phase diagram, phase equilibrium
	ABSTRACT: The bismuth oxide-titanium oxide system was studied using thermal analy- sis and x-ray diffraction. The work was done in platinum or platinum-rhodium cru- sis and x-ray diffraction. The work was done in platinum or platinum-rhodium cru- sis and x-ray diffraction. The work was done in platinum or platinum-rhodium cru- sis and x-ray diffraction. The work was done in platinum or platinum-rhodium cru- sis and x-ray diffraction. The work was done in platinum or platinum-rhodium cru- sis and x-ray diffraction. According to thermal analysis and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *3TiO ₂ (Bi ₄ Ti ₃ O ₁₂) and are formed in this system: 4Bi ₂ O ₃ *TiO ₂ (Bi ₈ TiO ₁₄), 2Bi ₂ O ₃ *TiO ₂ (Bi ₄ TiO ₁₄), 2Bi ₂ O ₃ *TiO ₂ (Bi ₄ TiO ₁₄), 2Bi ₂ O ₃ *TiO ₂ (Bi ₄ TiO ₁₄), 2Bi ₂ O ₃ *TiO ₂ (Bi ₄ TiO ₁₄),
	·

and 3 figures.		Kurnakova
		code: MY
ENCL: 01		
OTHER: 004		
	i neorganicheskoy of General and Inorg ENCL: 01	of General and Inorganic Chemistry, A

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8

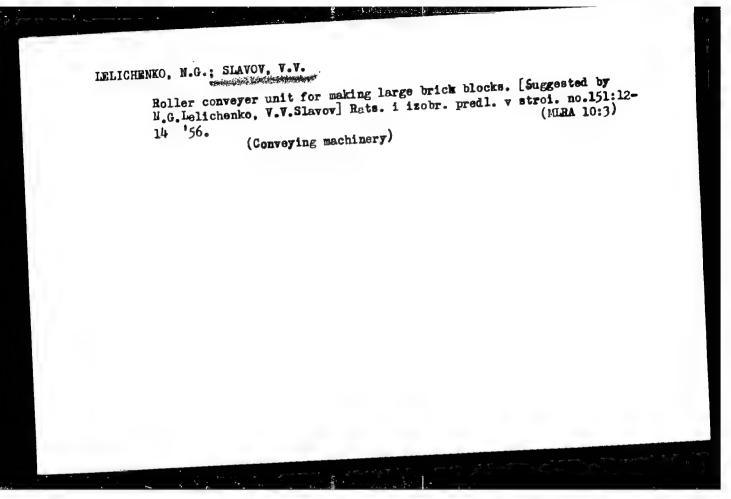


APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8"

SPERANSKAYA, Ye.I.; REZ, I.S.; KOZLOVA, L.V.; SKORIKOV, V.M.; SLAVOV, V.I.

Bismuth oxide - titanium dioxide system. Izv. AN SSSR. Neorg. mat. (MIRA 18:7) 1 no.2:232-235 F *65.

1. Institut obshchey i neorganicheskoy khimii imeni Kurnakova AN SSSR.

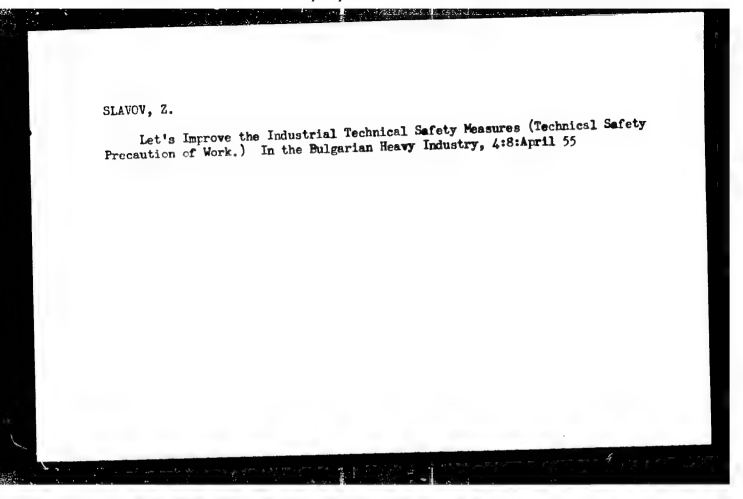


SLAVOV, Z.

Let us improve the technical safety of labor; sanitary and technical ventilation. p. 8. (Vol. 4, no. 4, 1955.) (Struggle for high labor productivity. p.l.)

(TEZHKA PROMISHLENOST.)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955, Uncl.



SLAVOV, Z.

View from Malovitsa Mountain. p. 21. (Geografiia, Vol. 7, no. 3, 1957. Sofiia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1957. Uncl.

SLAVOVA, C.

Our Pioneer banner flies free. p. 21.

Vol. 10 no. 9, Sept. 1955 KOOPERATIVNO ZEMEDELIE Sofiya, Bulgaria

So: Eastern European Accession Vol. 5, No. 1 Jan. 1956

Slavova, Ts.

Simplified method for determining the number of twisted yarn made from single threads of different numbers. p. 42

TEKSTILNA PROMISHLENOST, Sofiia, Bulgaria, Vol. 8, no. 3, 1959

Monthly list of East European Accessions (EEAI) LG. VOL. 8, no. 10, Oct. 1959 Uncl.

SLAVOVA, Z.

Cur work is easier. p. 26. KCO: ENACTIVNO Z. MEDELTE, Sofiya, Vol. 11, no. 1, Jan. 1956.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

GRIGOROV, Iv.; DECHEV, G.; SLAVOVA_PETRUNOVA, Sv.

Relation of the redox potential to the synthesis of amylase in surface cultivation of Asp. oryzae. Izv. inst. biol. Popov (Sofiia) 13:197-202 '63.

KIRANOV, IT, SLAVOV, S1.

A case of gastric reticulosarcoma. Khirurgiia (Sofiia) 18 no.5: 596-598 165.

1. Voenna bolnitsa, St. Zagora (nachalnik Pobornikov).

SLAVSKAYA, A.I.

Artinite in microgranites of Transcarpathia. Min.sbor.no.9:319-321
(NIRA 9:9)
155.

1.L'vov. Institut geologii polesnykh iskopayemykh AN USSR.
(Transcarpathia--Artinite)

BARYSHNIKOV, E.K.; MERLICH, B.V.; SLAVSKAYA, A.I.

Metacinnabarite from Transcarpathia. Min.sbor. no.11:342-346
157. (MIRA 13:2)

1. Geologicheskaya ekspeditsiya Ural'skogo gosuniversiteta, Beregovo Gosuniversitet in. Ivana Franko, L'vov. (Transcarpathia--Metacinnabarite)

"Minerals in the Vishkovo ore deposit" by Erik Lazarenko.
Reviewed by A.I. Slavskaia. Min.sbor. no.14:434-436 '60.
(MIRA 15:2)

1. Institut geologii poleznykh iskopayemykh AN USSR, L'vov.
(Vyshkovo region (Transcarpathia)...Ore deposits)

(Lazarenko, Erik)

SLAVSKAYA, A.I.; SAVINA, Ye.V.

Corkite from the Uzunzhal deposit. Zap.Vses.min.ob-va 92 no.2:
225-227 '62. (MIRA 15:6)

(Kazakhstan-Corkite)

SIAVSKAYA, K.A.

The thought process and the actualization of knowledge. Vop. psikhol. 5 no.3:28-43 My-Je 159. (MIRA 12:9)

1. Sektor psikhologii Instituta filosofii AN SSSR. (Learning, Psychology) (Geometry-Study and teaching)

SAMOSUDAVA, N.V.; SLAVSKAYA, M.Ye.

Peculiarities of the ultrastructure of the musculus obturator of the scallop. TSitologiia 3 no. 2:196-198 Mr-Ap '61. (MIRA 14:4)

l. Laboratoriya biofiziki zhivykh struktur Instituta biofiziki AN SSSR, Moskva.

(MUSCLE) (SCALLOPS)

s/080/60/033/04/34/045

AUTHORS:

ý

Isagulyants, V.I., Slavskaya, N.A.

TTILE:

Investigation of the Reaction of Phenol Alkylation by Amylenes in the Presence of Cationites and the Dealkylation of Tertiary Amyleneol as a Method of Separating Tertiary Amylenes From Pentane-Amylene Fractions

PERIODICAL:

Zhurnal prikladnov khimii, 1960, Vol 33, Nr 4, pp 953 - 956

TEXT: Tertiary amylphenol is one of the most important semi-finished products obtained on the base of petroleum raw material. It is an initial product for the manufacture of oil-soluble phenol-formaldehyde resins overthylated compounds which are surface-active substances, etc. As catalyst two Soviet cationites were used: KU-IN which is a sulfonated condensation product of phenol with formaldehyde, and KU-2 which is sulfonated copolymerization product of styrene with divinylbenzene. The study of the reaction of alkylation of phenol with amylenes in the presence of these cationites showed that the reaction proceeds selectively with the KU-2 cationite at a temperature of 135°C, producing para-tertiary-amylphenol with a yield of 90 - 96% in the case of complete absence of polyalkylated phenols. The new method of producing tertiary amylphenol is distinguished by a simple technology and avoids the process of washing

Card 1/2

\$/080/60/033/04/34/045

Investigation of the Reaction of Phenol Alkylation by Amylenes in the Presence of Cationites and the Dealkylation of Tertiary Amyleneol as a Method of Separating Tertiary Amylenes From Pentane-Amylene Fractions

the alkylate with water and the formation of harmful phenol waste waters. As a result of studying the reaction of dealkylation of tertiary amylphenol in the presence of chlorobenzenesulfoacid, the transformation of amylphenols in sufficient quantities with the formation of pure tertiary amylene proved to be possible. The new method of the synthesis of amylphenols from the subsequent dealkylation can be used as a variant of separating amylenes from the pentane-amylene fraction for the subsequent conversion of amylenes into isoprene.

There are: 3 tables and 1 Soviet reference.

SURMITTED: August 13, 1959

Card 2/2

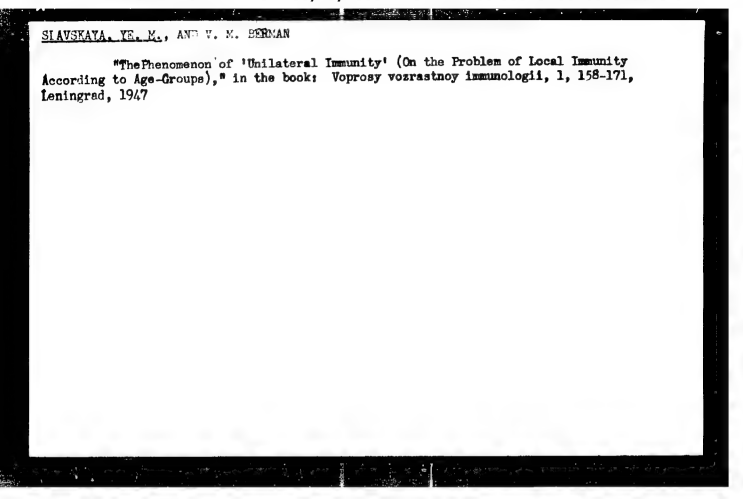
```
SLAVSKAYA, Ye. N.

Cheir Epidemiology, S. M. Kirov Military Med. Acad., (-1944-).

Cheir Microbiology, State of Leningrad Fediatric Inst., (-1944-).

"The phenomenon of 'Monoleteral immunity,'"

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 3, 1944.
```



SLAVSKAYA, YE. M., R. V. FRADKINA, AND BERMAN, V. M.

"The Influence of the Durand-Reynals Factor on the Spread of Bacteria in the Organism and the Depth of Active Immunity on Vaccination," in the book:

Voprosy vozrastnoy immunologii, 1, 158-171, Leningrad, 1947

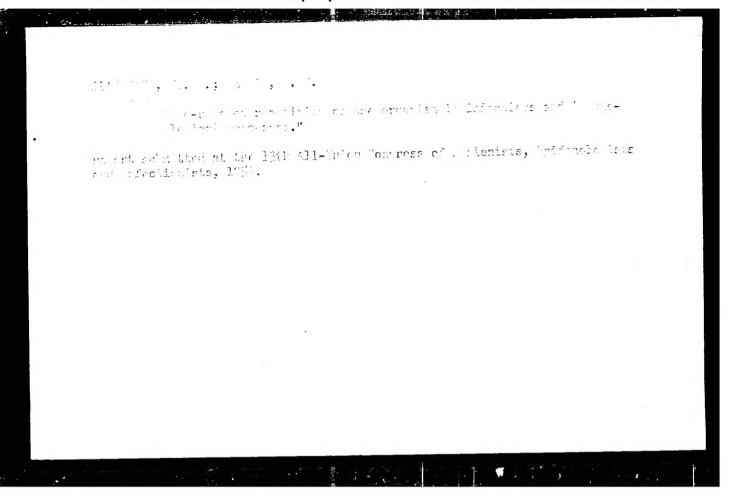
BERMAN, V.M.; SLAVSKAYA, Ye.M.

Complete phagocytosis. Report No.1: New methodological principle in studying complete phagocytic reaction. Zhur.mikrobiol.epid. i immun. 29 no.3:8-13 Mr 158. (MIRA 11:4)

1. Iz kafedry mikrobiologii Leningradskogo pediatricheskogo meditsinskogo instituta.

(PHAGOCYTOSIS,

complete (Rus)



SLAVSKIY, A. M.	•	M. T.	1880	1	Slavsk wary t and sc years.	Ä	TRe	
•		write a popular, pract problem of power-facto illiterate technical peconfuse industrial engapparently does not unapparently does not only thus synchronous motor andriticizes not only thus, A. Lopulenko, Engr.	USSR/Electricity (Contd)		Slavskiy wary time and scare years. /	"From Energet"	eview of G. Mon for Power I	USBR/Electricity Electric Po Machines, E
		popular, of power, ite techn; industria thy does i tonous mot conous mot conous mot on pullenko,	tric		considers books on ely_due to economic city of similar publ although author's to	rget'	Power Power	Electricity Electric Fower Machines, Electric
		to, mile	(F)		iders	1 No 5	M. Bes	Ties Tear
	·	raction actor and	onta		book econ nilar athor	51	or is	tric
		cal b corn corn meers brstan a syn authi)		publis te		nevsk:	
		write a popular, practical book on the basic problem of power-factor correction, he wrote an illiterate technical pamphlet which could only confuse industrial engineers, e.g., author apparently does not understand difference between a synchronous motor and a synchronous condenser. Criticizes not only the author but also the editor, N. A. Lopulenko, Engr.			Slavekly considers books on power-factor correction very timely due to economic importance of subject and scarcity of similar publications in recent years. Although author's task was obviously to		"Review of G. M. Berdichevskiy's Book, 'Compensa- tion for Power Factor in Industrial Enterprises,'" A. M. Slavskiy, 1 p	
		n the n, he ch cou ., aut fferer nous c	ž		-fact tance ons 1:		Book,	*
	Jn	the basic he wrote a could only author between condenses also the ed	2	57/	of s		terpr Com	
· .	57 / 491 77	etweenser.	*	57/49137	ubject ubject ent		pensa ises,	- P4
3	37	or, and	. 5	7 .	tion tion		3	

"The Froblem of Safety Rules for Electrical Installations of Industrial Enter rises," No. 12, 1949. Entry (Otate Inspecturate for Industrial Power Engineering and Power Supervision, Elmistry of Electric Fower Stations), -c1949-.

KHAIN-MAKAROVA, G.A. (KAZAN'); LEPSKIY, Ye.M., professor, zaveduyushchiy; MI-SLAVSKIY, A.N., professor, zaveduyushchiy.

Significance of vitamins A and B complex in skeletal growth.

1. Kafedra gospital'noy pediatrii Kazanskogo meditsinskogo instituta (for Lepskiy). 2. Kafedra gistologii Kazanskogo meditsinskogo instituta (for Mislavskiy). (Bones) (Vitamins)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651310015-8"